

红外与激光工程

HONGWAI YU JIGUANG GONGCHENG

月刊 1972 年创刊
2015 年第 44 卷第 10 期
(总第 252 期)

主管单位 中国航天科工集团公司
主办单位 天津津航技术物理研究所
编辑出版 《红外与激光工程》编辑部
印刷单位 天津中铁物资印业有限公司
国内发行 天津市邮政局
订购处 全国各地邮局
邮发代号 6-133
国外发行 中国国际图书贸易总公司
(北京 399 信箱)
国外代号 BM 1766
主编 张锋
执行主编 卢进
副主编 (按姓氏拼音为序)
韩森 马晶 史泽林
史伟 宋瑛林 魏志义
王立军 张天序
常务副主编 李瑾
执行编辑 许文颖
责任编辑 王红琨 付宁 刘俊杰
刘燕荣 翟远征
排版 付宁
通信地址 天津市空港经济区中环西路
58 号
邮政编码 300308
联系电话 022-58168883
022-58168884
传真 022-58168885
网址 <http://www.irla.cn>
刊号 ISSN 1007-2276
CN 12-1261/TN
广告经营许可证号 1201044000019
国内定价 45 元
刊名题词 张爱萍 将军

目 次

◆ 红外技术及应用 ◆

- 火箭尾焰的空间外差光谱探测可行性分析…袁纵横,李树,叶松,等(2867)
红外焦平面探测器杜瓦组件真空失效及其检测方法……………李建林,刘湘云,朱颖峰,等(2874)
320×256 中/长波双色 IRFPAs 读出电路设计…周杰,丁瑞军,翟永成,等(2880)
红外焦平面条带状非均匀性校正硬件实现方法…张磊,王岳环,宋琼(2886)
编码掩模红外成像的建模与性能分析(英文)…张傲,汪清,杨敬钰,等(2891)

◆ 激光技术及应用 ◆

- 1.06 μm 注入锁定增益开关半导体激光器特性分析与功率放大研究(英文)…
陈河,陈胜平,侯静,等(2900)
艾里光束的远场特性及其演化规律…程振,楚兴春,赵尚弘,等(2906)
边界层臭氧差分吸收激光雷达…曹开法,黄见,胡顺星(2912)
大口径宽波段激光发射通道的防尘方法…陈文韬,高云国,邵帅,等(2918)
扫描路径对激光修复钛合金残余应力与变形的影响…
杨光,丁林林,王向明,等(2926)
本振功率对目标微动激光平衡外差探测的影响研究…
郭力仁,胡以华,李政,等(2933)

◆ 光电测量 ◆

- 红外瞄具温度应力可靠性检测系统研究…柳鸣,李丹妮,张国玉,等(2938)
微细管道内壁缺陷柔性在线测量技术研究…吴斌,邢秀奎,张云昊(2944)
BOTDR 的已敷设传感光纤温度和应变区分测量方法…
吕安强,李永倩,李静,等(2952)
 $\delta^{13}\text{CO}_2$ 值傅里叶变换红外光谱检测标准尺度校准方法…
李相贤,罗桂山,徐亮,等(2959)
平差理论在大口径光学元件轮廓检测中的应用…杨飞,刘国军,安其昌(2965)
基于加速度信号的 TMT 三镜面 jitter 测量…安其昌,张景旭,杨飞(2970)

◆ 光电器件与材料 ◆

- 溶液法制备全有机 P3HT 光电探测器…张丽,杨丹,王好伟,等(2975)
近贴型像增强器中微通道板输入端电场模拟研究…
宋德,朴雪,拜晓锋,等(2981)
压电陶瓷驱动 FSM 三自由度柔性支撑设计…方楚,郭劲,徐新行,等(2987)
势垒高度对 GaAs/Al_xGa_{1-x}As QWIP 光谱特性的影响(英文)…
胡小英,刘卫国,段存丽,等(2995)
玻璃基片上双层多模光波导的制备…郝寅雷,曾福林,王志坚,等(3000)
一种具有抗静电反红外诱导滤光片的设计与制备…
王济洲,李宏,熊玉卿,等(3005)
InP/InGaAs 转移电子光阴极吸收层厚度设计与计算…

期刊基本参数 : CN12-1261/TN*1972*m*A4*300*zh+en*P* ¥45.00*1150*48*2015-10

单层二氧化钛薄膜的偏振散射特性.....潘永强,田爱玲,杭凌侠(3015)

◆光学设计◆

考虑像差影响的透射式光学系统失调校正方法.....徐春梅,刘秉琦,黄富瑜,等(3020)

小型红外相机结构设计与分析.....杨利伟,李志来,辛宏伟,等(3025)

紧凑型长波红外光学系统无热化设计.....米士隆,牟达,牟蒙(3032)

大口径折反式三组元连续变焦距光学系统设计.....李宏壮,赵勇志,马鑫雪,等(3037)

空间相机大口径反射镜轻量化技术及应用.....伞兵,李景林,孙斌(3043)

◆微纳光学◆

毫米级氟化钙盘腔的加工与测试.....卢晓云,薛晨阳,王永华,等(3049)

Al膜的微孔阵列湿法腐蚀技术研究.....韩军,范琳琳,刘欢(3055)

三电极碳纳米管传感器的极间距优化(英文).....郝惠敏,张勇,权龙(3061)

◆光电制导与控制◆

捷联导引头弹目视线角速率估计(英文).....王伟,林德福,徐平(3066)

基于半捷联方式的反射镜视轴稳定技术.....王琦,孙广利,黎纯宁,等(3070)

自适应非线性GM-PHD滤波及在无源跟踪中的应用.....危璋,冯新喜,刘钊,等(3076)

◆空间光通信◆

大气Gamma-Gamma湍流信道中采用圆偏振位移键控的信道容量分析(英文).....王怡,王德丽,杜凡,等(3084)

远红外激光雨中传输损耗的研究.....王喆,汪井源,徐智勇,等(3092)

粒子滤波的机载激光通信自适应参数辨识跟踪方法(英文).....曹阳,郭靖(3098)

LC-SLM激光大气传输湍流模拟及通信实验分析.....艾勇,段梦云,徐洁洁,等(3103)

空间相干光通信中平衡探测器灵敏度测试实验.....代永红,刘彦飞,周浩天,等(3110)

◆前沿光学成像◆

基于微偏振片阵列的偏振成像技术研究.....赵永强,张宇辰,刘吾腾,等(3117)

时-空过采样系统对点目标成像仿真与验证(英文).....张文昱(3124)

◆超快光学◆

超快泵探针对GaAs中X射线诱导的瞬态光学反射率变化的探测(英文).....王博,白永林,徐鹏,等(3130)

◆光学图像识别◆

超大视场成像系统对空间目标的探测能力分析(英文).....黄富瑜,沈学举,何永强,等(3134)

基于扩展数学形态学的高光谱亚像元目标检测(英文).....刘畅,李军伟(3141)

应用相位一致性评价多光谱遥感图像条带噪声.....王琳,张少辉,李霄,等(3148)

一种基于改进子空间划分的波段选择方法.....赵慧洁,李明康,李娜,等(3155)

会讯

国防光电子创新技术系列论坛.....(3161)

INFRARED AND LASER ENGINEERING

Monthly Started in 1972

Vol. 44 No. 10 2015 (Series No. 252)

Competent Authorities

China Aerospace Science and Industry
Corporation (CASIC)

Sponsor

Tianjin Jinhang Institute of Technical
Physics

Edited and Published

Editorial Board of Journal of Infrared
and Laser Engineering

Printed

Tianjin Zhongtie Materials Print Co.,Ltd.

Domestic Distributor

Tianjin Post Office

Order Office

All Local Post Offices in China (6-133)

Overseas Distributor

China International Book Trading
Corporation (BM 1766)

Editor in Chief Zhang Feng

Executive Editor in Chief Lu Jin

Deputy Editor in Chief

Han Sen Ma Jing Shi Zelin
Shi Wei Song Yinglin Wei Zhiyi
Wang Lijun Zhang Tianxu

Executive Deputy Editor in Chief Li Jin

Executive Editor Xu Wenying

Editor Wang Hongkun Fu Ning
Liu Junjie Liu Yanrong
Zhai Yuanzheng

Typesetter Fu Ning

Address Airport Economic Zone

Zhonghuan West Road 58, Tianjin, China
(300308)

Tel 86-22-58168883 86-22-58168884

Fax 86-22-58168885

Net Address <http://www.irla.cn>

Price ¥45

Published Data 25 Oct. 2015

Contents

❖ Infrared technology and application ❖

- Feasibility analysis of rocket plume detection based on spatial heterodyne spectroscopy Yuan Zongheng, Li Shu, Ye Song, et al(2867)
IR FPA Dewar device vacuum failure and its test method Li Jianlin, Liu Xiangyun, Liu Xiangyun, et al(2874)
320×256 MW/LW dual-color IRFPAs readout circuits Zhou Jie, Ding Ruijun, Zhai Yongcheng, et al(2880)
Hardware implementation of stripe non-uniformity correction method for infrared focal plane arrays Zhang Lei, Wang Yuehuan, Song Qiong(2886)
Modeling and performance analysis for masks in coded mask infrared imaging Zhang Ao, Wang Qing, Yang Jingyu, et al(2891)

❖ Laser technology and application ❖

- Characteristics analysis and power amplification of 1.06 μm injection-locked gain-switching semiconductor laser Chen He, Chen Shengping, Hou Jing, et al(2900)
Propagation characteristics in the far-field and evolution regular of Airy beam Cheng Zhen, Chu Xingchun, Zhao Shanghong, et al(2906)
Boundary layer ozone differential-absorption lidar Cao Kaifa, Huang Jian, Hu Shunxing(2912)
Dustproof method for large-diameter and wide-band laser emission pipe Chen Wentao, Gao Yunguo, Shao Shuai, et al(2918)
Influence of scanning path on residual stress and distortion of laser repairing titanium alloy Yang Guang, Ding Linlin, Wang Xiangming, et al(2926)
Influence of Local Oscillate power on micro-motion balanced heterodyne detection for Lidar Guo Liren, Hu Yihua, Li Zheng, et al(2933)

❖ Photoelectric measurement ❖

- Temperature stress reliability testing system for infrared aiming device Liu Ming, Li Danni, Zhang Guoyu, et al(2938)
Flexible in-line measurement technology for surface defects of small bores Wu Bin, Xing Xiukui, Zhang Yunhao(2944)
Distinguish measurement of temperature and strain of laid sensing optical fibers based on BOTDR Lv Anqiang, Li Yongqian, Li Jing, et al(2952)
Standard scale calibration methods for $\delta^{13}\text{CO}_2$ value measurements based on Fourier Transform Infrared spectroscopy Li Xiangxian, Luo Guishan, Xu Liang, et al(2959)
Application of adjustment theory in large aperture mirror surface profile metrology Yang Fei, Liu Guojun, An Qichang(2965)
TMT tertiary mirror jitter measurement with acceleration signal An Qichang, Zhang Jingxu, Yang Fei(2970)

❖ Optoelectronic devices and materials ❖

- Solution-processed all-organic P3HT-based photodetector Zhang Li, Yang Dan, Wang Haowei, et al(2975)
Simulation research of electrostatic field of MCP input in proximity image intensifier Song De, Piao Xue, Bai Xiaofeng, et al(2981)
Design of three DOFs flexure support for FSM driven by piezoelectric ceramics Fang Chu, Guo Jin, Xu Xinhong, et al(2987)
Effect of barrier height on spectral characteristics of GaAs/Al_xGa_{1-x}As QWIP Hu Xiaoying, Liu Weiguo, Duan Cunli, et al(2995)
Manufacturing of double-layered multimode optical waveguides in glass substrate Hao Yinlei, Zeng Fulin, Wang Zhijian, et al(3000)

- Design and preparation of one induced transmission filter with anlistatig and anti-infrared character.....
.....Wang Jizhou, Li Hong, Xiong Yuqing, et al(3005)
Design and calculation of absorption layer thickness on InP/InGaAs transferred-electron photocathode.....
.....Ren Bin, Shi Feng, Guo Hui, et al(3010)
Polarized light scattering of single titanium dioxide thin film.....Pan Yongqiang, Tian Ailing, Hang Lingxia(3015)

❖ Optical design ❖

- New correction method for transmission-type misalignment optical system based on aberration theory.....
.....Xu Chunmei, Liu Bingqi, Huang Fuyu, et al(3020)
Design and analysis for structure of small infrared camera.....Yang Liwei,Li Zhilai,Xin Hongwei, et al(3025)
Athermalization of a compact LWIR optical system.....Mi Shilong, Mu Da, Mu Meng(3032)
Design of large aperture catadioptric three group continuous zoom optical system.....
.....Li Hongzhuang, Zhao Yongzhi, Ma Xinxue, et al(3037)
Light-weight technology and its application of large-aperture mirror in space camera.....San Bing, Li Jinglin, Sun Bin(3043)

❖ Micro–nano optics ❖

- Fabrication and test of millimeter-size CaF₂ disk resonator.....Lu Xiaoyun, Xue Chenyang, Wang Yonghua, et al(3049)
Al micropore array wet etching.....Han Jun, Fan Linlin, Liu Huan(3055)
Electrode separation optimization of triple-electrode carbon nanotube sensor.....Hao Huimin, Zhang Yong, Quan Long(3061)

❖ Optoelectronic guidance and control ❖

- Strap-down seeker LOS angular rate estimation.....Wang Wei, Lin Defu, Xu Ping(3066)
Inertial line-of-sight stabilization technique of semi-strapdown control using mirrors.....Wang Qi, Sun Guangli, Li Chunning,et al(3070)
Adaptive nonlinear GM-PHD filter and its applications in passive tracking.....Wei Zhang, Feng Xinxi, Liu Zhao,et al(3076)

❖ Space optical communication ❖

- Analysis of channel capacity empoying circle polarization shift keying over Gamma–Gamma atmospheric turbulence channel...
.....Wang Yi, Wang Deli, Du Fan,et al(3084)
Link loss of long wavelength infrared laser propagating through rain.....Wang Zhe, Wang Jingyuan, Xu Zhiyong,et al(3092)
Adaptive parameter identification tracking based on particle filter for airborne laser communication...Cao Yang, Guo Jing(3098)
LC-SLM laser atmospheric transmission turbulence simulation and communication test...Ai Yong, Duan Menyun, Xu Jiejie,et al(3103)
Sensitivity testing and experiment of balanced photodetectors in the space coherent optical communication.....
.....Dai Yonghong, Liu Yanfei, Zhou Haotian, et al(3110)

❖ Advanced optical imaging ❖

- Polarization imaging by micro-polarizer array.....Zhao Yongqiang, Zhang Yuchen, Liu Wuteng,et al(3117)
Point target imaging simulation and experiment based on Temporal–Spatial Oversampling system.....Zhang Wenyu(3124)

❖ Ultrafast optics ❖

- Ultrafast pump–probe detection of X-ray induced transient optical reflectivity changes in GaAs.....
.....Wang Bo, Bai Yonglin, Xu Peng, et al(3130)

❖ Optical image identification ❖

- Performance analysis of super-wide field of view imaging system used for space target detection.....
.....Huang Fuyu, Shen Xueju, He Yongqiang, et al(3134)
Hyperspectral subpixel target detection based on extended mathematical morphology.....Liu Chang, Li Junwei(3141)
Assessing stripe noise of multispectral remote sensing image based on phase congruency.....
.....Wang Lin, Zhang Shaohui, Li Xiao, et al(3148)
A band selection method based on improved subspace partition.....Zhao Huijie, Li Mingkang, Li Na, et al(3155)